

NSN 1340-01-050-8850 - SIGHT, FRONT ASSEMBLY

DEMIL CODE F INSTRUCTIONS

This sight (p/n 9234281) is a component of the M72-series Light Antitank Weapon and contains radioactive Promethium-147 (PM-147) to aid in night firing. Sights containing PM-147 have a white/yellowish cross on the 100 and 150 meter range marking. All markings on non-radioactive sights are in red only. PM-147 sights are also embossed with a standard radiation symbol and the words "DISPOSE OF PER AR 755-15 3MC OF PM-147" (superseded by AR 11-9, The Army Radiation Safety Program, 29 June 1999). Use care to avoid breaking the sight. If sight is broken, seal in a plastic bag. Wash hands after handling. PM-147 is a radioactive material and should be brought to the attention of the local radiation safety officer. These sights must be disposed of as radioactive waste.

NSN 1055-00-143-6909 - LAUNCHER, ROCKET PRACTICE, M190, 35mm

DEMIL CODE F INSTRUCTIONS

This M190 subcaliber rocket launcher is used for training personnel in the operation and use of the 66mm M72-series Light Antitank Weapon. This launcher consists of an expended M72-series launch-tube with a 35mm subcaliber kit assembled inside the tube that fires a 35mm M73 subcaliber rocket. This item is not assembled with an explosive rocket inside in that the M73 rocket is a separate item of issue.

These systems are equipped with a front sight that contains radioactive Promethium-147 (PM-147) to aid in night firing. Sights containing PM-147 have a white/yellowish cross on the 100 and 150 meter range marking. All markings on non-radioactive sights are in red only. PM-147 sights are also embossed with a standard radiation symbol and the words "DISPOSE OF PER AR 755-15 3MC OF PM-147" (superseded by AR 11-9, The Army Radiation Safety Program, 29 June 1999). Sights must be removed prior to disposal of the launcher. Use care to avoid breaking the sight. If sight is broken, seal in a plastic bag. Wash hands after handling. PM-147 is a radioactive material and should be brought to the attention of the local radiation safety officer. These sights must be disposed of as radioactive waste.

Expended launch-tubes, NSN 1340-00-426-1013 must be demilitarized prior to leaving military possession. Empty launch-tubes will be rendered unusable by crushing the tube until both sides meet, cutting the tube into two equal-size pieces, or puncturing the tube completely through both sides prior to turn-in to a DRMO.

NSN 1340-00-426-1013 - LAUNCH TUBE, ROCKET, 66 mm

DEMIL CODE F INSTRUCTIONS

This NSN is assigned to the expended M72-series launch-tube to indicate the weapon no longer contains an explosive rocket. The launch-tube may be used for the M190 35mm subcaliber launcher, NSN 1055-00-143-6909, that is used for training personnel in the operation and use of the 66mm Light Antitank Weapon. All launch-tubes not used for training will be demilitarized prior to release from government custody.

These systems are equipped with a front sight that contains radioactive Promethium-147 (PM-147) to aid in night firing. Sights containing PM-147 have a white/yellowish cross on the 100 and 150 meter range marking. All markings on non-radioactive sights are in red only. PM-147 sights are also embossed with a standard radiation symbol and the words "DISPOSE OF PER AR 755-15 3MC OF PM-147" (superseded by AR 11-9, The Army Radiation Safety Program, 29 June 1999). Sights must be removed prior to disposal of the launcher. Use care to avoid breaking the sight. If sight is broken, seal in a plastic bag. Wash hands after handling. PM-147 is a radioactive material and should be brought to the attention of the local radiation safety officer. These sights must be disposed of as radioactive waste.

Expended launch-tubes, NSN 1340-00-426-1013 must be demilitarized prior to leaving military possession. Empty launch-tubes will be rendered unusable by crushing the tube until both sides meet, cutting the tube into two equal-size pieces, or puncturing the tube completely through both sides prior to turn-in to a DRMO.